

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (previously presented) A cellular telephone set having a camera and a display portion integrated therein, comprising:

a cellular telephone housing;

a radio portion located within the housing;

a display portion located within the housing to be in opposition to a user;

a non-film camera mounted within the housing on a back side of the display portion;

a waiting screen within said display portion, the waiting screen having an image size corresponding to a waiting screen image;

a memory means for registering images picked-up by said camera, in a picture memorandum mode, as picture memorandum with a size of the picked-up images being equal to the image size of the waiting screen image;

another memory means for registering other images, taken in a non-picture memorandum mode, for an album as album images with a size of the album images being greater than the images size of the waiting screen image;

a selection means for selecting the picture memorandum mode, and

a registration control means for, upon selection of the picture memorandum mode, automatically generating an icon indicating that the picked-up images are registered upon initially recording said picked-up images in said memory means, displaying the icon on said display portion, and registering subsequently picked-up images in said memory means in association with said icon.

2. (previously presented) The cellular telephone set as set forth in claim 1, which further comprises:

an icon display portion within said display portion and located apart from said waiting screen; and

a display control means for, upon selection of the picture memorandum mode, controlling to display said icon on said icon display portion.

3. (currently amended) The cellular telephone set as set forth in claim 2, which further comprises a read-out control means for reading out one of the picked-up images registered as picture memorandum in said memory means in response to selecting operation of said icon to display on said waiting screen image.

4. (currently amended) The cellular telephone set as set forth in claim 3, wherein said read-out control means sequentially reads out other images subsequently registered in said memory means in association with said icon to individually display each image on said waiting screen image according to cursor operation on said display portion.

5. (canceled)

6. (currently amended) The cellular telephone set as set forth in claim 1, wherein said memory means has a fixed capacity.

7. (currently amended) The cellular telephone set as set forth in claim 1,

which further comprises a means for generating an alarm when a registration amount in said memory means reaches a maximum registration amount of said memory means.

8. (currently amended) A method of controlling operation of a cellular telephone set having integrated within a common housing, a radio portion, a non-film camera and a display portion ~~integrated within a common housing,~~ comprising:

a selecting step of selecting between i) a picture memorandum mode that picks up images in a size equal to an image

size of a display image portion within the display portion, and  
ii) a album mode that pick up images in a size greater than the  
size equal to the size of the display image portion within the  
display portion; and

a registration control step, initiated by selecting the  
picture memorandum mode, of automatically generating an icon  
indicating that images are registered upon initially recording  
said picked-up images in a memory, displaying the icon on said  
display portion, and registering subsequently picked-up images in  
association with said icon.

9. (previously presented) The operation control method  
as set forth in claim 8, which further comprises a display  
control step of controlling to display said icon on an icon  
display portion of said display portion, said icon display  
portion located apart from the display image portion for the  
picked-up images.

10. (currently amended) The operation control method  
as set forth in claim 9, which further comprises a read-out  
control step of reading out one of said images registered in said  
memory in association with said icon, in response to selecting  
operation of said icon to display on a waiting screen image  
without resizing said one image.

11. (currently amended) The operation control method as set forth in claim 10, wherein in said read out control step, other images subsequently registered in said memory in association with said icon, are sequentially read out to display one at a time on said waiting screen image according to cursor operation on said display portion.

12. (previously presented) The operation control method as set forth in claim 9, wherein the size of said picked-up images registered in said memory is equal to the image size of waiting screen image so that the picked-up image may be later displayed in said waiting screen image without resizing.

13. (previously presented) The operation control method as set forth in claim 8, which further comprises a step of generating an alarm when registration amount in said memory reaches a maximum registration amount of said memory.

14. (currently amended) A program residing on a computer storage medium for making a computer to execute a method of controlling operation of a cellular telephone set having integrated within a common housing, a radio portion, a non-film camera and a display portion ~~integrated within a common housing,~~ comprising:

a selecting step of selecting between i) a picture memorandum mode that picks up images in a size equal to an image size of a display image portion within the display portion, and ii) an album mode that pick up images in a size greater than the size equal to the size of the display image portion within the display portion; and

a registration control step of, initiated by selecting the picture memorandum mode, automatically generating an icon indicating that picked-up images are registered upon initially recording said picked-up images in a memory, displaying the icon on said display portion, and registering subsequently picked-up images in association with said icon.

15. (previously presented) The program as set forth in claim 14, which further comprises a display control step of controlling to display said icon on an icon display portion of said display portion located apart from said display image portion.

16. (currently amended) The program as set forth in claim 15, which further comprises a read-out control step of reading out one of said images registered in said memory in association with said icon, without resizing said one image, in response to selecting operation of said icon to display on said waiting screen image.

17. (currently amended) The program as set forth in claim 16, wherein in said read out control step, other images subsequently registered in said memory in association with said icon, are sequentially read out, without resizing said other images, to display on said waiting screen image according to cursor operation on said display portion.

18. (previously presented) The program as set forth in claim 14, which further comprises step of generating an alarm when registration amount in said memory reaches a maximum registration amount of said memory.

19. (previously presented) The cellular telephone set as set forth in claim 2, wherein the registration control means limits registration of the picked-up images recording in said memory means to a predetermined number of images in association with said generated icon.

20. (previously presented) The cellular telephone set as set forth in claim 19, wherein,

said icon display portion is configured to display plural of said icons, each icon associated with a different set of said registered images picked-up by said camera, in the picture memorandum mode, as the picture memorandum with the size

of the picked-up images being equal to the image size of the waiting screen image, and

the registration control means limits generation of said icons to a predetermined number of icons.